

10625107_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10625107 on August 12, 2005

Original Classifications

5 358/1.9
2 347/131
2 358/1.18
2 358/296
2 358/461
2 382/176

Cross-Reference Classifications

5 358/448
5 358/462
4 358/534
3 358/1.9
3 358/302
3 358/451
3 358/468
3 358/481
2 358/296
2 358/3.23
2 358/480
2 358/486
2 358/518
2 358/539
2 382/176
2 430/494

Combined Classifications

8 358/1.9
6 358/448
5 358/462
4 358/296
4 358/534
4 382/176
3 358/302
3 358/451
3 358/468
3 358/481
3 358/518
2 347/131
2 358/1.18
2 358/3.07
2 358/3.23
2 358/447
2 358/461
2 358/480
2 358/486
2 358/539
2 382/181
2 382/205
2 382/232
2 382/233
2 382/238
2 382/261
2 430/204
2 430/494

10625107_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10625107 on August 12, 2005

8 358/1.9 (5 OR, 3 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/1.1 STATIC PRESENTATION PROCESSING (E.G.,
PROCESSING DATA FOR PRINTER, ETC.)
358/1.9 .Attribute control

6 358/448 (1 OR, 5 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE
358/443 .Specific signal processing circuitry
358/448 ..Image processing

5 358/462 (0 OR, 5 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE
358/443 .Specific signal processing circuitry
358/448 ..Image processing
358/462 ...Text and image detection and processing

4 358/296 (2 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE
358/296 .Recording apparatus

4 358/534 (0 OR, 4 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/500 NATURAL COLOR FACSIMILE
358/530 .Specific image-processing circuitry
358/534 ..Halftone processing

4 382/176 (2 OR, 2 XR)
Class 382 : IMAGE ANALYSIS
382/173 IMAGE SEGMENTATION
382/176 .Distinguishing text from other regions

3 358/302 (0 OR, 3 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE
358/296 .Recording apparatus
358/302 ..Photographic

3 358/451 (0 OR, 3 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE
358/443 .Specific signal processing circuitry
358/448 ..Image processing
358/451 ...Picture size conversion

3 358/468 (0 OR, 3 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE

10625107_CLSTITLES

358/443 .Specific signal processing circuitry
358/468 ..Facsimile control unit

3 358/481 (0 OR, 3 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/400 FACSIMILE
358/471 .Picture signal generator
358/474 ..Scanning
358/480 ..Coherent light
358/481Including a polygon reflector

3 358/518 (1 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/500 NATURAL COLOR FACSIMILE
358/518 .Color correction

2 347/131 (2 OR, 0 XR)
Class 347 : INCREMENTAL PRINTING OF SYMBOLIC INFORMATION

347/111 ELECTRIC MARKING APPARATUS OR PROCESSES
347/112 .Electrostatic
347/129 ..Photo scanning
347/131 ...Dot density or dot size control (e.g., halftone)

2 358/1.18 (2 OR, 0 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/1.1 STATIC PRESENTATION PROCESSING (E.G.,
PROCESSING DATA FOR PRINTER, ETC.)
358/1.18 .Detail of image placement or content

2 358/3.07 (1 OR, 1 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/1.1 STATIC PRESENTATION PROCESSING (E.G.,
PROCESSING DATA FOR PRINTER, ETC.)
358/1.9 .Attribute control
358/3.01 ..Multi-level image reproduction (e.g., gray
level reproduction)
358/3.06 ...Halftoning (e.g., a pattern of print
elements used to represent a gray level)
358/3.07Rescreening (e.g., converting spatial
resolution)

2 358/3.23 (0 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/1.1 STATIC PRESENTATION PROCESSING (E.G.,
PROCESSING DATA FOR PRINTER, ETC.)
358/1.9 .Attribute control
358/3.01 ..Multi-level image reproduction (e.g., gray
level reproduction)
358/3.23 ...Look-up table for image processing or print
attribute data (e.g., threshold value, print element
property)

2 358/447 (1 OR, 1 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/400 FACSIMILE

10625107_CLSTITLES

358/443 . Specific signal processing circuitry
358/447 .. Signal enhancing

2 358/461 (2 OR, 0 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/400 FACSIMILE
358/443 . Specific signal processing circuitry
358/448 .. Image processing
358/461 ... Shade correction

2 358/480 (0 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/400 FACSIMILE
358/471 . Picture signal generator
358/474 .. Scanning
358/480 ... Coherent light

2 358/486 (0 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/400 FACSIMILE
358/471 . Picture signal generator
358/474 .. Scanning
358/486 ... Scan rate or document movement variation in accordance with data presence

2 358/539 (0 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/500 NATURAL COLOR FACSIMILE
358/530 . Specific image-processing circuitry
358/539 .. Image coding (encoder/decoder)

2 382/181 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION

2 382/205 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/190 .. Feature extraction
382/195 .. Local or regional features
382/205 ... Local neighborhood operations (e.g., 3x3 kernel, window, or matrix operator)

2 382/232 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/232 IMAGE COMPRESSION OR CODING

2 382/233 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/232 IMAGE COMPRESSION OR CODING
382/233 .. Including details of decompression

2 382/238 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/232 IMAGE COMPRESSION OR CODING
382/238 .. Predictive coding

2 382/261 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS

10625107_CLSTITLES

382/254 IMAGE ENHANCEMENT OR RESTORATION
382/260 .Image filter
382/261 ..Adaptive filter

2 430/204 (1 OR, 1 XR)

Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/199 TRANSFER PROCEDURE BETWEEN IMAGE AND IMAGE
LAYER, IMAGE RECEIVING LAYERS, OR ELEMENT CONTAINING AN
IMAGE RECEIVING LAYER OR AN INGREDIENT FOR FORMING AN

IMAGE

RECEIVING LAYER

430/202 .Diffusion transfer process, element, or
identified image receiving layers therefor
430/204 ..Making printing plate

2 430/494 (0 OR, 2 XR)

Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/494 INCLUDING EXPOSURE STEP OR SPECIFIED
PRE-EXPOSURE STEP PERFECTING EXPOSURE

10625107_EAST

(6052484
5956425
5724441
5825937
5341226
5635318
5716755
5799108
5822650
5838831
5854857
6016208
6018399
6047143
6118547
4596995
5231518
5268772
5303334
5309177
5359423
5387985
5454052
5539866
5568572
5588072
5602970
5715382
5748774
5781709
5828782
5854853
5909287
6104420
4403257
4551768
4593297
4633328
4633325
4768082
4775896
4782399
4807045
4827352
4831462
4833531
4841377
4847689
4862282
4965672).pn.